## **Amendments to the Claims:**

The listing of claims will replace all prior versions and listings of claims in the application.

## **Listing of Claims:**

- 1. (Currently Amended) A method of coating multiple layers on a support comprising
  - a) taking a support;
- b) simultaneously coating on said support a first chill settable layer and a non-chill settable layer, wherein the first chill settable layer is layered on top of the non-chill settable layer;
- c) lowering the temperature of the layers to immobilize said layers; and
- d) drying said layers, wherein the resulting product is an imaging element.
  - 2. Cancelled
  - 3. Cancelled
- 4. (Currently Amended) The method of claim 2 1 wherein the temperature is lowered to less than 30° C.
- 5. (Currently Amended) The method of claim 2 1 wherein the temperature is lowered to less than  $20^{\circ}$  C.
- 6. (Currently Amended) The method of claim 2 1 wherein the temperature is lowered to less than 10° C.
  - 7. Cancelled
- 8. (Currently Amended) The method of claim 7 <u>1</u> wherein a second chill settable layer is coated below the non-chill settable layer.

- 9. (Original) The method of claim 8 wherein the second chill settable layer is coated simultaneously with the non-chill settable layer and the first chill settable layer.
- 10. (Currently Amended) The method of claim 2 1 wherein the first chill settable layer comprises gelatin
- 11. (Original) The method of claim 8 wherein the second chill settable layer comprises gelatin.
- 12. (Original) The method of claim 1 wherein the chill settable layer has a wet laydown thickness greater than 20% of the wet laydown thickness of the non-chill settable layer.
- 13. (Currently Amended) The method of claim 2 1 wherein the first chill settable layer and the non-chill settable layer are simultaneously coated with a multi-slotted slide hopper.
- 14. (Currently Amended) The method of claim  $2 \ \underline{1}$  wherein the support absorbs water or wherein there is an additional layer coated on the support that absorbs water.
- 15. (Original) The method of claim 14 wherein there is an additional water absorbing layer coated on the support, said layer comprising gelatin.
- 16. (Currently Amended) The method of claim  $\frac{2}{1}$  wherein the non-chill settable layer is porous after drying.
- 17. (Currently Amended) The method of claim  $2 \underline{1}$  wherein the first chill settable layer comprises sub-layers.
- 18. (Original) The method of claim 17 wherein chill settable sublayers have different compositions.

- 19. (Original) The method of claim 18 wherein the chill settable sub-layers form an inner chill settable sub-layer and an outer chill settable sub-layer and wherein the outer chill settable sub-layer has a modulus greater than the modulus of the inner chill settable sub-layer after being coated and dried.
- 20. (Original) The method of claim 19 wherein the inner chill settable sub-layer has a modulus of less than 3 Gpa.
- 21. (Original) The imaging element of claim 19 wherein the outer chill settable sub-layer has a modulus of greater than 3 Gpa.

## 22. Cancelled

- 23. (Currently Amended) The method of claim 2 1 wherein the layers are dried at a temperature of less than  $50^{\circ}$  C.
- 24. (Withdrawn) An imaging element comprising a support, a non-chill settable layer and a chill settable layer wherein the non-chill settable layer is between the support and the chill settable layer and wherein the non-chill settable layer has a dry thickness of at least 10 µm.
- 25. (Withdrawn) The imaging element of claim 24 wherein the non-chill settable layer is porous.
- 26. (Withdrawn) The imaging element of claim 24 wherein the non-chill settable layer forms an image forming unit comprising photosensitive microcapsules and a developer.
- 27. (Withdrawn) The imaging element of claim 26 wherein the imaging element is pressure developable.

- 28. (Withdrawn) The imaging element of claim 24 wherein the support absorbs water or wherein there is an additional layer on the support that absorbs water.
- 29. (Withdrawn) The imaging element of claim 28 wherein the additional water absorbing layer is gelatin.
- 30. (Withdrawn) The imaging element of claim 24 wherein the chill settable layer comprises sub-layers.
- 31. (Withdrawn) The imaging element of claim 30 wherein the chill settable sub-layers have different compositions.
- 32. (Withdrawn) The imaging element of claim 31 wherein the chill settable sub-layers form an inner chill settable sub-layer and an outer chill settable sub-layer and wherein the outer chill settable sub-layer has a modulus greater than the modulus of the inner chill settable sub-layer.
- 33. (Withdrawn) The imaging element of claim 24 wherein the inner chill settable sub-layer has a modulus of less than 3 Gpa.
- 34. (Withdrawn) The imaging element of claim 24 wherein the outer chill settable sub-layer has a modulus of greater than 3 Gpa.
- 34. 35. (Previously presented) A method of coating multiple layers on a support comprising
  - a) taking a support;
  - b) simultaneously coating on said support a first chill settable layer and a non-chill settable layer;
  - c) lowering the temperature of the layers to immobilize said layers; and
  - d) drying said layers, wherein the resulting product is an imaging element and the non-chill settable layer forms an image forming unit comprising photosensitive microcapsules and a developer.

36. (Previously presented) The method of claim 35 wherein the imaging element is pressure developable.